02 CC

PAGE: 1

RAW SEQUENCE LISTING PATENT APPLICATION US/09/392,682

DATE: 09/22/1999

TIME: 15:34:39

Input Set: 1392682.RAW

This Raw Listing contains the General Information Section and up to first 5 pages.

ENTERED

```
<110> APPLICANT: Gruenert, Deiter C.
 2
           Kunzelmann, Karl
     <120> TITLE OF INVENTION: GENE THERAPY BY SMALL FRAGMENTS HOMOLOGOUS REPLACEMENT
 3
     <130> FILE REFERENCE: 480.18-1(HV)
 4
     <140> CURRENT APPLICATION NUMBER: US/09/392,682
 5
 6
     <141> CURRENT FILING DATE: 1999-09-09
     <150> EARLIER APPLICATION NUMBER: 07/933,471
 7
     <151> EARLIER FILING DATE: 1992-08-21
 R
     <150> EARLIER APPLICATION NUMBER: 08/409,544
 9
     <151> EARLIER FILING DATE: 1995-03-24
10
     <160> NUMBER OF SEQ ID NOS: 87
11
     <170> SOFTWARE: PatentIn Ver. 2.0
12
     <210> SEQ ID NO 1
13
     <211> LENGTH: 2908
14
15
     <212> TYPE: DNA
     <213> ORGANISM: human
16
17
     <400> SEQUENCE: 1
           gaattccagc cagacgtgat ggcgggtgcc cgtagtccca gctactcggg aggctgaggc 60
18
           aggagaatgg cgtgaaccca ggaggcagaa cttgcagtga gccgagatcg cgccactgca 120
19
           ctctagcctg ggtgacagag tgagactctg tctctaaata aataaataaa taaataaata 180
20
           aataaataaa atcagtgctt tttcttcctc tgctacctcc tttccttcta ctcagtttta 240
21
           gtcagtagta ttatcttttt tcagatttat ctttgtattg ttaaatctgc ttatgcttct 300
22
           attactttat ttattagett taaatgatae ettttgaett teagetttte ttaataaage 360
23
           aatcagcaaa tttcctttac actccacact tataccccat ttcctttgtt tgtttatttg 420
24
           gtttttactt ctaacttttc ttattgtcag gacatataac atatttaaac tttgtttttc 480
25
           aactcgaatt ctgccattag ttttaatttt tgttcacagt tatataaatc tttgttcact 540
26
           gatagteett ttgtactate atetettaaa tgaetttata eteeaagaaa ggeteatggg 600
27
           aacaatatta cctgaatatg tctctattac ttaatctgta cctaataata tgaaggtaat 660
28
           ctactttgta ggatttctgt gaagattaaa taaattaata tagttaaagc acatagaaca 720
29
           gcactcgaca cagagtgagc acttggcaac tgttagctgt tactaacctt tcccattctt 780
30
           cctccaaacc tattccaact atctgaatca tgtgcccctt ctctgtgaac ctctatcata 840
31
           atacttgtca cactgtattg taattgtctc ttttactttc ccttgtatct tttgtgcata 900
32
           gcagagtacc tgaaacagga agtattttaa atattttgaa tcaaatgagt taatagaatc 960
33
           tttacaaata aqaatataca cttctgctta ggatgataat tggaggcaag tgaatcctga 1020
34
           gcgtgatttg ataatgacct aataatgatg ggttttattt ccagacttca cttctaatga 1080
35
           tgattatggg agaactggag ccttcagagg gtaaaattaa gcacagtgga agaatttcat 1140
36
           totgttotca gttttoctgg attatgcctg gcaccattaa agaaaatato atotttggtg 1200
37
           tttcctatga tgaatataga tacagaagcg tcatcaaagc atgccaacta gaagaggtaa 1260
38
           gaaactatgt gaaaactttt tgattatgca tatgaaccct tcacactacc caaattatat 1320
39
           atttggctcc atattcaatc ggttagtcta catatattta tgtttcctct atgggtaagc 1380
40
           tactgtgaat ggatcaatta ataaaacaca tgacctatgc tttaagaagc ttgcaaacac 1440
41
           atgaaataaa tgcaatttat tttttaaata atgggttcat ttgatcacaa taaatgcatt 1500
42
           ttatgaaatg gtgagaattt tgttcactca ttagtgagac aaacgtcctc aatggttatt 1560
43
           tatatggcat gcatataagt gatatgtggt atctttttaa aagataccac aaaatatgca 1620
44
```

DATE: 09/22/1999 TIME: 15:34:39 RAW SEQUENCE LISTING PAGE: 2

PATENT APPLICATION US/09/392,682

Input Set: 1392682.RAW

45		totttaaaaa tatactocaa aaattattaa gattatttta ataattttaa taatactata	1680
46		gcctaatgga atgagcattg atctgccagc agagaattag aggggtaaaa ttgtgaagat	1740
47		attgtatccc tggctttgaa caaataccat ataacttcta gtgactgcaa ttctttgatg	1800
48		cagaggcaaa atgaagatga tgtcattact catttcacaa caatattgga gaatgagcta	1860
49		attatctgaa aattacatga agtattccaa gagaaaccag tatatggatc ttgtgctgtt	1920
50		cactatgtaa attgtgtgat ggtgggttca gtagttattg ctgtaaatgt tagggcaggg	1980
51		caatatgtta ctatgaagtt tattgacagt atactccaaa tagtgtttgt gattcaaaag	2040
52		caatatcttt gatagttggc atttgcaatt cctttatata atcttttatg aaaaaaattg	2100
53		cagagaaagt aaaatgtagc ttaaaataca gtatccaaaa aaatggaaaa gggcaaaccg	2160
54		tggattagat agaaatggca attcttataa aaagggttgc atgcttacat gaatggcttt	2220
55		ccatgtatat actcagccat tcaacagttt tttttttaga gccccatcct tatttttat	2280
56		acactttgag agcataatga aaagaaaagc tacctgcaaa agttttggac ttacctcaaa	2340
57		gaggatatac tacatteete aaaaggeett etteeaggaa tagtatttea taacetggag	2400
58		gttggaaaaa tctggattag ttacaaaaaa atctgagtgt ttctagcgga cacagatatt	2460
59		tgtctaggag gggactaggt tgtagcagtg gtagtgcctt acaagataaa tcatgggctt	
60		tatttactta cgagtggaaa agttgcggaa ggtgccttac agactttttt tttgcgttaa	
61		gtatgtgttt tcccatagga attaatttat aaatggtggt ttgatttcct caagtcaacc	2640
62		tttaaaagta tatttagcca aaatatagct taaatatatt actagtaata aatttagtac	
63		tgtgggtctc tcattctcga aatgagcatt tactaatttc tgaacactgt gctaggtcct	
64		gggaatacca aattgaataa gacatagtct atttttctga agggtttata gcagagtccc	
65		ctgtgttaat aatgaaggag tgtgtggtat gtgaatcata tatcaatagg gttgttaaaa	
66		ataatgaaaa aaggagaaga gggaattc	2908
67	<210>	SEQ ID NO 2	
68		LENGTH: 20	
69		TYPE: DNA	
70		ORGANISM: Artificial Sequence	
71		FEATURE:	
72		OTHER INFORMATION: Description of Artificial Sequence: synthetic	
73		oligonucleotide	
74	<400>	SEQUENCE: 2	
75		gcagagtacc tgaaacagga	20
76	<210>	SEQ ID NO 3	
77		LENGTH: 22	
78		TYPE: DNA	
79		ORGANISM: Artificial Sequence	
80		FEATURE:	
81	<223>	OTHER INFORMATION: Description of Artificial Sequence: synthetic	
82		oligonucleotide	
83	<400>	SEQUENCE: 3	
84		ccttctctgt gaacctctat ca	22
85	<210>	SEQ ID NO 4	
86		LENGTH: 20	
87		TYPE: DNA	
88		OPCANISM: Artificial Seguence	
89		FEATURE:	
90		OTHER INFORMATION: Description of Artificial Sequence: synthetic	
91		oligonucleotide	
92	<400>	SEQUENCE: 4	
93		cattcacagt agcttaccca	20
94	<210>	SEQ ID NO 5	•

PAGE: 3 RAW SEQUENCE LISTING DATE: 09/22/1999

PATENT APPLICATION US/09/392,682 TIME: 15:34:39

Input Set: I392682.RAW

95	<211>	LENGTH: 22	
96	<212>	TYPE: DNA	
97	<213>	ORGANISM: Artificial Sequence	
98	<220>	FEATURE:	
99	<223>	OTHER INFORMATION: Description of Artificial Sequence: synthetic	
100		oligonucleotide	
101	<400>	SEQUENCE: 5	
102		ccacatatca ctatatgcat gc	22
103	<210>	SEQ ID NO 6	
104	<211>	LENGTH: 22	
105	<212>	TYPE: DNA	
106	<213>	ORGANISM: Artificial Sequence	
107	<220>	FEATURE:	
108	<223>	OTHER INFORMATION: Description of Artificial Sequence: synthetic	
109		oligonucleotide	
110	<400>	SEQUENCE: 6 /	
111		ccattaaaga aaatatcatt gg	22
112	<210>	SEQ ID NO 7	
113	<211>	LENGTH: 22	
114	<212>	TYPE: DNA	
115	<213>	ORGANISM: Artificial Sequence	
		FEATURE:	
117	<223>	OTHER INFORMATION: Description of Artificial Sequence: synthetic	
118		oligonucleotide	
119	<400>	SEQUENCE: 7	
120		ccattaaaga aaatatcatt gg	22
121	<210>	SEQ ID NO 8	
122	<211>	LENGTH: 20	
123		TYPE: DNA	
124		ORGANISM: Artificial Sequence	
125	· -	FEATURE:	
126	<223>	OTHER INFORMATION: Description of Artificial Sequence: synthetic	
127		oligonucleotide	
128	<400>	SEQUENCE: 8	
129		ataggaaaca ccaaagatga	20
130		SEQ ID NO 9	
131		LENGTH: 20	
132		TYPE: DNA	
133		ORGANISM: Artificial Sequence	
134		FEATURE:	
135	<223>	OTHER INFORMATION: Description of Artificial Sequence: synthetic	
136		oligonucleotide	
137	<400>	SEQUENCE: 9	20
138		ataggaaaca ccaatgatat	20
139		SEQ ID NO 10	
140		LENGTH: 22	
141		TYPE: DNA	
142		ORGANISM: Artificial Sequence	
143	_	FEATURE: OTHER INFORMATION, Description of Artificial Sequence: synthetic	
144	<223>	OTHER INFORMATION: Description of Artificial Sequence: synthetic	

DATE: 09/22/1999 TIME: 15:34:39 RAW SEQUENCE LISTING PAGE:

PATENT APPLICATION US/09/392,682

Input Set: 1392682.RAW

145		oligonucleotide	
146	<400>	SEQUENCE: 10	
147		actttaaagc tgtcaagccg tg	22
148		SEQ ID NO 11	
		LENGTH: 23	
150		TYPE: DNA	
151		ORGANISM: Artificial Sequence	
152		FEATURE:	
153	<223>	OTHER INFORMATION: Description of Artificial Sequence: synthetic	
154		oligonucleotide	
155	<400>	SEQUENCE: 11	
156		ctgtattttg tttattgctc caa	23
157		SEQ ID NO 12	
158		LENGTH: 22	
		TYPE: DNA	
160		ORGANISM: Artificial Sequence	
161		FEATURE:	
162	<223>	OTHER INFORMATION: Description of Artificial Sequence: synthetic	
163		oligonucleotide	
164	<400>	SEQUENCE: 12	
165		gagggatttg gggaattatt tg	22
166		SEQ ID NO 13	
		LENGTH: 22	
		TYPE: DNA	
		ORGANISM: Artificial Sequence	
		FEATURE:	
171	<223>	OTHER INFORMATION: Description of Artificial Sequence: synthetic	
172		oligonucleotide	
	<400>	SEQUENCE: 13	
174		cttgctaaag aaattcttgc tc	22
175		SEQ ID NO 14	
176		LENGTH: 19	
		TYPE: DNA	
178		ORGANISM: Artificial Sequence	
	_	FEATURE:	
180	<223>	OTHER INFORMATION: Description of Artificial Sequence: synthetic	
181		oligonucleotide	
182	<400>	SEQUENCE: 14	
183		caccaaagat gatattttc	19
184		SEQ ID NO 15	
185		LENGTH: 20	
186		TYPE: DNA	
187		ORGANISM: Artificial Sequence	
188		FEATURE:	
189	<223>	OTHER INFORMATION: Description of Artificial Sequence: synthetic	
190		oligonucleotide	
191	<400>	SEQUENCE: 15	
192		aacaccaatg atattttctt	20
193		SEQ ID NO 16	
194	<211>	LENGTH: 24	

DATE: 09/22/1999 TIME: 15:34:39 PAGE: RAW SEQUENCE LISTING 5

PATENT APPLICATION US/09/392,682

Input Set: I392682.RAW

195	<212>	TYPE: DNA	
196	<213>	ORGANISM: Artificial Sequence	
197	<220>	FEATURE:	
198	<223>	OTHER INFORMATION: Description of Artificial Sequence: synthetic	
199		oligonucleotide	
200	<400>	SEQUENCE: 16	
201		cttttcctgg attatgcctg gcac	24
202	<210>	SEQ ID NO 17	
203	<211>	LENGTH: 24	
204		TYPE: DNA	
205		ORGANISM: Artificial Sequence	
206		FEATURE:	
207	<223>	OTHER INFORMATION: Description of Artificial Sequence: synthetic	
208		oligonucleotide	
209	<400>	SEQUENCE: 17	
210		actgtagctg tactaccttc catc	24
211	<210>	SEQ ID NO 18	
212	<211>	LENGTH: 25	
		TYPE: DNA	
214	<213>	ORGANISM: Artificial Sequence	
215		FEATURE:	
216	<223>	OTHER INFORMATION: Description of Artificial Sequence: synthetic	
217		oligonucleotide	
218	<400>	SEQUENCE: 18	
219		gacaattaca atacagtgtg acaag	25
220	<210>	SEQ ID NO 19	
221	<211>	LENGTH: 25	
222		TYPE: DNA	
223	<213>	ORGANISM: Artificial Sequence	
224		FEATURE:	
225	<223>	OTHER INFORMATION: Description of Artificial Sequence: synthetic	
226		oligonucleotide	
227	<400>	SEQUENCE: 19	
228		gggttcattt gatcacaata aatgc	25
229		SEQ ID NO 20	
230	<211>	LENGTH: 25	
231		TYPE: DNA	
232		ORGANISM: Artificial Sequence	
233		FEATURE:	
234	<223>	OTHER INFORMATION: Description of Artificial Sequence: synthetic	
235		oligonucleotide	
236	<400>	SEQUENCE: 20	
237		cagcttttct taataaagca atcag	25
238		SEQ ID NO 21	
239		LENGTH: 24	
240		TYPE: DNA	
241		ORGANISM: Artificial Sequence	
242		FEATURE:	
243	<223>	OTHER INFORMATION: Description of Artificial Sequence: synthetic	
244		oligonucleotide	

PAGE: 6

VERIFICATION SUMMARY PATENT APPLICATION US/09/392,682 DATE: 09/22/1999 TIME: 15:34:39 VERIFICATION SUMMARY

Input Set: 1392682.RAW

Original Text Line ? Error/Warning